

ARCHITECTS & ENGINEER'S

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		Architect	's Certificate*		
Report	for quar	rter ending	30 <sup>th</sup> JUNE. 2023		
Su bjec	t	call fallent Reports	Certificate of progress of construction work		
1.	I/We have undertaken assignment as architect for certifying progress of construction work in the below mentioned project as per the approved plans				
	Sr. No.	Particulars	Information		
	1.	Project/Phase of the project	Project Area 8.46875 Acres, Affordable Residential Plotted Colony		
	2.	Location	Village Maina, Sunari Kalan, Sector-22D, District Rohtak Haryana		
	3.	Licensed area in acres	8.46875 acres.		
	4.	Area for registration in acres	8.46875 acres		
	5.	HARERA registration no.	163 of 2017		
	6.	Name of licensee	Omaxe Limited		
	7.	Name of collaborator			
	8.	Name of developer	Omaxe Limited		
2.	Details related to inspection are as under				
	1.	Date of certifying of percentage of construction work/ site inspection	14.07.2023		
	2.	Name of Architect/ Architect's firm	ABMS Design Associates		
	3.	Date of site inspection	13.07.2023		





#### ARCHITECTS & ENGINEER'S

3.	Following technical professionals are appointed by promoter: - (as applicable)				
	Sr. No.	Consultants	Name		
	1.	Site engineer	Mr. Shakti Singh Rathore		
	2.	Structural consultant			
	3.	Proof consultant	- municipal and a second		
	4.	MEP consultant			
	5.	Site incharge			
4.	Haryan constru envisag	a Building Code, 2017/ National Builction, infrastructure works and inter-	as per approved drawings, statutory/ mandatory approvals, ding Code (wherever applicable) and the material used in the nal development works are as per the projected standard as publication material and other documents shared with the		
5.	I also certify that as on the date, the percentage of work done in the project for each of the build of the real estate project/phase of the project under HARERA is as per table A and table B gi below. The percentage of the work executed with respect to each of the activity of the entiphase is detailed in table A and table B.				

Date : Yours faithfully,

Signature & name (in block letters) with Place : stamp of architect

Council of architects (CoA) : registration no.

Council of architects (CoA) : registration valid till (date)

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ARCHITECTS & ENGINEER'S Table - A Building/ Tower no. (to be prepared separately for each building/tower in the project/ phase of the project) A1 Cumulative progress of the project/phase at the end of the quarter. Sr. Work done value Cumulative Percentage of **Project components** work done value work done to the No. during the till date total proposed quarter work 1. Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.) 2. Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.) **MEP** 3. 3.1 Mechanical (lifts, ventilation, etc.) 3.2 Electrical (conduiting, wiring, fixtures, etc.) 3.3 Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.) 4. **Finishing** 4.1 Internal (plaster, tilling, flooring, painting, etc. within units and common areas) 4.2 External (plaster, painting, facade, etc.)





Sr.	Tasks/ Activity Sub-Structure Status		Description of work CHITECES Att			
No.			do	done		proposed work
1.	Excav	ration			T. o. 5049	
2.	Layin	g of foundation	1 1/2			up a sel en
	(i)	Raft				
	(ii)	Pile	15 Designation	sons bet lak	a ship relian	main IA
3.	Numb	per of basement(s)				
	(i)	Basement Level 1				091
Days	(ii)	Basement level 2*				
4.		rproofing of the above sub-structure ever applicable)				
		Super-Structure Status		deboreit .co		Israel
5.	Total	floors in the tower/ building	2-			
6.	Total	area on each floor		de Europe	dana dana da	anganes . S.
7.	Stilt f	loor/ ground floor	C. H. Compley	et programme describe	And the second	a sine
8.	Status	s of laying of slabs floor wise				NISSE .
	Cumulative number of slabs in the building/ towerlaid by end of quarter				Isoland at 6	
9.	Status of construction			. ( 20 - 100	a limber of the first	
	(i)	Walls on floors				
	(ii)	Staircase	- il (11% ,-		w lightly design li	
	(iii)	Lift wells along with water proofing		700		
	(iv)	Lift lobbies/ common areas floor wise	2000	er interesion		
10.	Fixin units	g of door and window frames in flats/			- ( 000 )	
11.	Status of MEP		Internal (within flat)	External works	Internal (within flat)	External works
	(i)	Mechanical works	galain.	eg incarally.		
	(ii)	Electrical works including wiring	II gargen fie	trason has od	Termery spiral	
	(iii)	Plumbing works				5.8.4
12.	Statu	s of wall plastering	1,0	er pflacutt syn	da lang preparation [	
	(i)	External plaster				
	(ii)	Internal plaster				
13.	Status of wall tiling				1	
	(i)	In bathroom			Juna	APURBA B
7000	(ii)	În kitchen			P	Regd. Arc CA/2013/
14.	Statu	s of flooring				
	(i)	Common areas				
	(ii)	Units/ flats				



Sr.	Tasks/ Activity Sub-Structure Status		Description of work	Percentage of total proposed work	
No.			done		
15.	Status of white washing				
	(i)	Internal walls			
	(ii)	External walls			
16.	Status of finishing				
	(i)	Staircase with railing			
	(ii)	Lift wells			
	(iii)	Lift lobbies/ common areas floor wise			
17.	Status	of installation	peliyasiqasiq	Beschieben I.	
	(withi	n flat/unit)	Memore		
	(i)	Doors and windows panels	A strongular (cigan)		
	(ii)	Sanitary fixtures			
	(iii)	Modular kitchen			
	(iv)	Electrical fittings/ lighting	Hase Kam as a work To the ingelie	ne length i	
	(v)	Gas piping (if any)		11/2 (week)	
	(other than flat/units)		isemple Voluminged	IL SUBBREDISTON	
	(vi)	Lifts installation		w antistratory	
40.000	(vii)	Overhead tanks	(altos) inem	a same agreed.	
	(viii)	Underground water tank	granciniupos yranas osis ban	a fill a sandra at hill in the	
	(ix)	Firefighting fitting and equipment's as per CFO NOC		Professional Control of the Control	
	(x)	Electrical fittings in common areas	and the last of the second section of the		
	(xi)	Compliance to conditions of environment/ CRZ NOC	11. 218	***************************************	
18.	Water	rproofing of terraces	e strage out of too againts	p vstamanno) i l-Si	
19.	Entra	nce lobby finishing	yatustan ra	24 Sen (1917 25 24 WV 25	
20.	Status	s of construction of compound wall			

Note: (\*) extend rows as per requirement.





Table - B

#### ARCHITECTS & ENGINEER'S

Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	remarks
B-1	Services			
1.	Internal roads & pavements	YES	100	
2.	Parking	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	Covered no	-	and and an area	1111 A
	Open no	-	All Residence of the second	
3.	Water supply	YES	100	
4.	Sewerage (chamber, lines, septic tanks, STP)	YES	100	
5.	Storm water drains	YES	100	
6.	Landscaping & tree plantation	YES	90	13-16.
7.	Parks and playgrounds	YES	60	701
	Fixing of children play equipment's	YES	en That a trace and	
	Benches	YES	-	
8.	Shopping area	YES	-	
9.	Street lighting/ electrification	YES	95	
10.	Treatment and disposal of sewage and sullage water/ STP	YES	90	
11.	Solid waste management & disposal	YES	-	
12.	Water conservation, rain water, harvesting, percolating well/ pit	YES	nonella i shall	
13.	Energy management (solar)	-	and the based state of	1744
14.	Fire protection and fire safety requirements	-	ts kin Laurenti Samur L. Al	(item)
15.	Electrical meter room, sub-station, receiving station	YES	90	(xi)
16.	Other (option to add more)			
B-2	Community building to be transferred to RWA	AND THE PROPERTY OF	at tighted the state of	170
17.	Community centre	YES	the opposition (2.7)	1971
18.	others			
B-3	Community buildings not to be transferred to RWA/competent authority			
19.	Schools	N. L. Carrier		
20.	Dispensary			
21.	Club	1	aujornique enox (	W173 177 1=
22.	Others			
B-4	Services/ facilities to be transferred to competent authority			
23.	*			

Note: (\*) extend as per requirement



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